L Number	Hite	Search Text	DB	Time stamp
- 140110001	463		USPAT	2002/04/02 07:21
	95	((349/189,161,188,189,190,199).CCLS.) and	USPAT	2002/04/02 07:22
-	93		OSERI	2002/04/02 07:22
		heater	USPAT	2002/04/02 07:24
-	0	((((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 07:24
		and heater) and (low viscosity)) and lcd)		
		and "hot air"		
-	8	(((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 07:24
		and heater) and (low viscosity)) and lcd)		
		and internal		
-	7	(((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 07:34
1		and heater) and (low viscosity)) and lcd)		
		and external		
_	6		USPAT	2002/04/02 07:46
_		heater) and jig	002711	2002, 01, 02 01110
	27		USPAT	2002/04/02 07:47
-	37		USFAI	2002/04/02 07.47
		heater) and sealing		2002/05/15 15:02
-	31	((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/05/15 15:02
		and heater) and sealing) and pressure		
-	1	(((((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 07:48
Ì		and heater) and sealing) and pressure)		
		and air) and hot adj air	1	
-	20	((((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 08:25
	-	and heater) and sealing) and pressure)		
	į	and air	1	
_	1	(((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 08:28
		and heater) and (low viscosity)) and lcd)		= = = = = = = = = = = = = = = = = = =
		•		
		and exhaust ((((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/04/02 08:28
-	0		USPAT	2002/04/02 08:28
		and heater) and (low viscosity)) and lcd)		
1		and hot adj air		
-	1	("6184954").PN.	USPAT	2002/05/15 14:42
-	3	((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/05/15 15:07
•	l	and heater) and eject\$3)		
-	0	((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/05/15 15:09
		and (hot adj2 air)) and eject\$3)		
-	9698	("349").CLAS.	USPAT	2002/05/15 15:09
_	48	((349/).CCLS.) and (pressur\$5 and hot adj2	USPAT	2002/05/16 07:48
		air)		
_	5	(((349/).CCLS.) and (pressur\$5 and hot	USPAT	2002/05/15 15:41
	,	adj2 air)) and eject\$5	001111	2002,00,10 10111
1_	0	(((349/).CCLS.) and (pressur\$5 and hot	USPAT	2002/05/15 15:43
	0	adj2 air)) and (eject\$5 adj2 liquid adj2	OSTAI	2002/03/13 13:43
	2	crystal)	LIGDA III	2002/05/15 15:45
-	3	((349/).CCLS.) and (eject\$5 adj2 liquid	USPAT	2002/05/15 15:45
		adj2 crystal)		
-	51912	lcd	JPO;	2002/05/15 16:04
			DERWENT	
-	7	lcd and (pressure adj2 jigs)	JPO;	2002/05/15 16:08
	ļ		DERWENT	
-	2	(lcd and (hot adj2 air)) and pressure	JPO;	2002/05/15 16:08
	ļ		DERWENT	
-	20	1cd and (hot adj2 air)	JPO;	2002/05/15 16:12
		,,	DERWENT	
_	1	6-194618	USPAT	2002/05/15 16:13
_	1	6211938.URPN.	USPAT	2002/05/15 16:14
	5	6211938.0RFN. ("5326420" "5568297" "5629787"	USPAT	2002/05/15 16:15
-	5		OSEMI	2002/03/13 16:15
		"5653838" "5904801").PN.	HODAG	2002/05/16 07:40
-	1	((349/).CCLS.) and (pressur\$5 and hot adj2	USPAT	2002/05/16 07:49
		air) and exhaust	l	0000/05/55 05 55
-	78		USPAT	2002/05/16 07:51
į į		heater) and (low viscosity)		
-	27	((((349/189,161,188,189,190,199).CCLS.)	USPAT	2002/05/16 08:02
		and heater) and (low viscosity)) and lcd		
-	9698	("349").CLAS.	USPAT	2002/05/20 10:17
-	121	((349/).CCLS.) and jig	USPAT	2002/05/20 10:17
_	4	(((349/).CCLS.) and jig) and (hot adj2	USPAT	2002/05/20 10:39
	1	air)		=====================================
_	59	((349/).CCLS.) and (pressur\$5 adj2 plate)	USPAT	2002/05/20 10:23
_	1	(((349/).CCLS.) and (pressur\$5 adj2 prace)	USPAT	2002/05/20 10:23
	Τ		OSEAT	2002/03/20 10:23
	l	plate)) and (hot adj2 air)		

_	1 0	(((349/).CCLS.) and (pressur\$5 adj2	USPAT	2002/05/20 10:23
	_	plate)) and eject\$3		2000/05/00 10 50
_	7 0	3-3,	USPAT USPAT	2002/05/20 10:52 2002/05/20 10:52
-	0	(((349/).CCLS.) and (pressur\$5 adj2 plate)) and (liquid adj2 crystal) and	USPAT	2002/05/20 10:53
-	22	eject ((349/).CCLS.) and (liquid adj2 crystal) and eject	USPAT	2002/05/20 10:58
-	52137	lcd	JPO; DERWENT	2002/05/20 10:58
-	221633	le	JPO; DERWENT	2002/05/20 10:59
-	388	lc and eject	JPO; DERWENT	2002/05/20 13:16
-	2	(1c and eject) and (hot adj2 air)	JPO; DERWENT	2002/05/20 11:00
-	291	lcd and exhaust	JPO; DERWENT	2002/05/20 11:06
-	1	(lcd and exhaust) and (hot adj2 air)	JPO; DERWENT	2002/05/20 11:00
-	7	lcd and (pressur\$4 adj2 jig)	JPO; DERWENT	2002/05/20 11:02
-	43		JPO; DERWENT	2002/05/20 11:06
-	16	(1c and eject) and exhaust\$3	JPO; DERWENT	2002/05/20 13:21
_	85	(1c and eject) and pressure	JPO; DERWENT	2002/05/20 13:21
_	7	((1c and eject) and pressure) and heat	JPO; DERWENT	2002/05/20 13:21
_	0	((lc and eject) and pressure) and jigs	JPO; DERWENT	2002/05/20 13:22
_	0	((lc and eject) and pressure) and fixture	JPO; DERWENT	2002/05/20 13:22
_	0	((lc and eject) and pressure) and (air adj2 vent) 6095203.URPN.	JPO; DERWENT	2002/05/20 13:22
_	0 1	5095203.URPN.	USPAT USPAT	2002/05/20 13:54 2002/05/20 13:54
-	11	5629787.URPN.	USPAT	2002/05/20 13:58
-	0	6005653.URPN.	USPAT	2002/05/20 14:04
-	10	("5278682" "5359442" "5548428" "5568297" "5610742" "5629787" "5742006" "5828435" "5854664" "5856859").PN.	USPAT	2002/05/20 14:04
-	0	11007031.URPN.	USPAT	2002/05/20 14:06
-	0	6275280.URPN.	USPAT	2002/05/20 14:07
_	3 0	("4678284" "4682858" "5953087").PN. 6384887.URPN.	USPAT USPAT	2002/05/20 14:07 2002/05/20 14:07
_	l i	"5539547".PN.	USPAT	2002/05/20 14:07
-	10	("5076667" "5148301" "5247375" "5250931" "5278685" "5410423" "5677749" "5712495" "5724110" "5815231").PN.	USPAT	2002/05/20 14:08
_	3	5417257.URPN.	USPAT	2002/05/20 14:11
-	3	5406989.URPN.	USPAT	2002/05/20 14:13
-	0	6095203.URPN.	USPAT	2002/05/20 14:17
-	1 0	"5819824".PN. 6036568.URPN.	USPAT	2002/05/20 14:17
-	1	6036568.URPN. "4130408".PN.	USPAT USPAT	2002/05/20 14:17 2002/05/20 14:17
_	ō	6005653.URPN.	USPAT	2002/05/20 14:17
-	10	("5278682" "5359442" "5548428"	USPAT	2002/05/20 14:18
		"5568297" "5610742" "5629787" "5742006" "5828435" "5854664" "5856859").PN.		
_	1371		US-PGPUB	2003/07/13 09:27
-	11	choi.in. and jig	US-PGPUB	2003/07/13 09:27
-	7	(choi.in. and jig) and heat	US-PGPUB	2003/07/13 09:32
[-	272647	exhaust\$3	USPAT; US-PGPUB	2003/07/13 09:32

				1552 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	1080664	liquid crystal	USPAT; US-PGPUB	2003/07/13 09:33
-	28181	jig	USPAT; US-PGPUB	2003/07/13 09:33
-	1664275	heat\$3 air	USPAT; US-PGPUB	2003/07/13 09:33
-	32360	exhaust\$3 same (liquid crystal) sam3 jig same (heat\$3 air)	USPAT; US-PGPUB	2003/07/13 09:34
_	13	exhaust\$3 same (liquid crystal) same jig same (heat\$3 air)	USPAT; US-PGPUB	2003/07/13 09:59
_	8	4923552.URPN.	USPAT	2003/07/13 09:41
-	0	6100958.URPN.	USPAT	2003/07/13 09:54
-	0	6100958.URPN.	USPAT	2003/07/13 09:54
-	10	("4283119" "4297401" "4923552" "5361152" "5455696" "5499127" "5515188" "5568297" "5677749" "5742372").PN.	USPAT	2003/07/13 09:54
-	10983		USPAT	2003/07/13 09:59
-	99		USPAT	2003/07/13 09:59
-	4	((("349").CLAS.) and exhaust) and (hot adj2 air)	USPAT	2003/07/13 10:01
-	63	1	USPAT	2003/07/13 10:01
-	6	(((("349").CLAS.) and exhaust) and	USPAT	2003/07/13 10:01
	0	pressure) and jig	USPAT	2003/07/13 10:09
-	6	6445436.URPN. ("5629787" "5725032" "6055035"	USPAT	2003/07/13 10:09 2003/07/13 10:09
		"6099672" "6118509" "6128066").PN.		
_	208347	liquid adj2 crystal	EPO; JPO; DERWENT	2003/07/13 10:19
_	906	(liquid adj2 crystal) and exhaust\$3	EPO; JPO; DERWENT	2003/07/13 10:19
_	15	(hot adj2 air)	EPO; JPO; DERWENT	2003/07/13 10:19
-	0	("(liquidcrystal)").PN.	USPAT	2003/07/14 10:01
_	1080664	liquid crystal	USPAT; US-PGPUB	2003/07/14 10:01
-	41236	eject	US-PGPUB USPAT; US-PGPUB	2003/07/14 10:01
_	1191894	hot air	USPAT; US-PGPUB	2003/07/14 10:01
-	4206	(liquid crystal) same eject	USPAT; US-PGPUB	2003/07/14 10:02
-	2762	<pre>(hot air) and ((liquid crystal) same eject)</pre>	USPAT; US-PGPUB	2003/07/14 10:02
_	28181	jig	USPAT; US-PGPUB	2003/07/14 10:02
-	752	(hot air) same ((liquid crystal) same eject)	USPAT; US-PGPUB	2003/07/14 10:02
_	0	<pre>jig same ((hot air) same ((liquid crystal) same eject))</pre>	USPAT; US-PGPUB	2003/07/14 10:03
-	1390814	pressure	USPAT; US-PGPUB	2003/07/14 10:03
-	333	((hot air) same ((liquid crystal) same eject)) same pressure	USPAT; US-PGPUB	2003/07/14 10:04
_	3	(((hot air) same ((liquid crystal) same eject)) same pressure) and jig	USPAT; US-PGPUB	2003/07/14 10:12
_	13516	("349").CLAS.	USPAT; US-PGPUB	2003/07/14 10:09
_	100	(("349").CLAS.) and (eject adj2 crystal)	USPAT; US-PGPUB	2003/07/14 10:10
[_	109	(("349").CLAS.) and (hot adj2 air)	USPAT; US-PGPUB	2003/07/14 10:12
	5 11	((("349").CLAS.) and (hot adj2 air)) and eject ((("349").CLAS.) and (hot adj2 air)) and	USPAT; US-PGPUB USPAT;	2003/07/14 10:14 2003/07/14 10:17
_	0	exhaust\$3 ((("349").CLAS.) and (hot adj2 air)) and	US-PGPUB US-PAT;	2003/07/14 10:17
_	4	expell ((("349").CLAS.) and (hot adj2 air)) and ((("349").CLAS.) and (hot adj2 air)) and	US-PGPUB USPAT;	2003/07/14 10:17
_	0	squeeze 6452650.URPN.	US-PGPUB USPAT	2003/07/14 10:17
L		0.02000.0IXIII.	301411	2000/07/14 10:23

-	5	("4688900" "5056898" "5301046"	USPAT	2003/07/14 10:23
1_	144	"5680185" "6067135").PN. (349/189).CCLS.	USPAT;	2004/05/24 14:42
	144	(349/109/.0013.	US-PGPUB	2004/03/21 11.12
-	12	((349/189).CCLS.) and jig	USPAT;	2004/05/24 14:42
-	5	(((349/189).CCLS.) and jig) and heater	US-PGPUB USPAT;	2004/05/24 14:42
			US-PGPUB	<u> </u>